

700 West Liberty Street | Louisville, KY 40203-1911 Phone: 502.540.6000 | LouisvilleMSD.org

April 20th, 2022

Crystal Dennis 300 Sower Blvd., 3rd Floor Frankfort, Kentucky 40601

RE: Willabrook STP, KPDES No: KY0094307

Discharge Monitoring Report for March 2022.

Dear Ms. Dennis:

Attached are the Discharge Monitoring Report (DMR) for the Willabrook STP, for the month March 2022.

There were no overflows or Bypasses

There was two exceedance on Nitrogen Ammonia Monthly Average limit of 5.0 mg/l with a result of 6.3 mg/l, and Nitrogen Ammonia Daily Maximum limit of 7.5 mg/l with a result of 14.1 mg/l. These were results of heavy rain causing high flows and a change in plant operation with the blowers.

If you have any questions concerning the attached DMR's, please contact me at (502)587-5858.

Sincerely,

Joseph Shaun Smith Process Supervisor

JSS/ Willabrook 03/22.

Cc:

V. Teague

R. Shaw

## **DMR Copy of Record**

Permit

KY0094307 Permit #:

Permittee: Louisville and Jefferson County MSD

Major: No

700 W Liberty St Louisville, KY 40203 Permittee Address:

Facility Location: I 65 & BROOKS RD

Facility:

Status:

Telephone:

Discharge:

**DMR Due Date:** 

Title:

SHEPHERDSVILLE, KY 40109

BCSD WILLABROOK SANITATION

**Permitted Feature:** 

001 External Outfall

Parrott

001-1 **Domestic Wastewater** 

Report Dates & Status

**Monitoring Period:** From 03/01/22 to 03/31/22

04/28/22

**NetDMR Validated** 

**Considerations for Form Completion** 

Principal Executive Officer

First Name: James

**Executive Director** 

502-540-6000

No Data Indicator (NODI)

Last Name:

Form NODI:

1 01111 140																		
	Parameter	Monitoring Location Season	# Param. NOD	DI			luantity or Loa					Quality or Conc				# of Ex	x. Frequency of Analysis	Sample Type
Code	Name				Qualifier 1	Value 1	Qualifier 2	Value 2	Units Qualifier 1	Value 1	Qualifier 2	2 Value 2	Qualifier 3	3 Value 3	Units			
00300	Oxygen, dissolved [DO]	1 - Effluent Gross 0		Sample						7.4					19 - mg/L			GR - GRAB
				Permit Req					>=	7.0 INST MII	N				19 - mg/L	0	01/07 - Weekly	GR - GRAB
				Value NOD	1													
				Sample					=	7.13			=	7.88	12 - SU	-	01/07 - Weekly	GR - GRAB
00400	рН	1 - Effluent Gross 0		Permit Reg					>=	6.0 MINIMUI	М		<=	9.0 MAXIMUM	12 - SU	0	01/07 - Weekly	GR - GRAB
				Value NOD														
					1											4		
00530	Solids, total suspended	1 - Effluent Gross 0		Sample							=	8.0	=		19 - mg/L			CP - COMPOS
				Permit Req							<=	30.0 MO AVG	<=	45.0 MX WK AV	19 - mg/L		01/07 - Weekly	CP - COMPOS
				Value NOD	1													
00600	Nitrogen, total [as N]	1 - Effluent Gross 0		Sample							=	15.0	=	17.0	19 - mg/L		01/07 - Weekly	CP - COMPOS
				Permit Req								Req Mon MO AV	3	Req Mon DAILY MX	19 - mg/L	0	01/07 - Weekly	CP - COMPOS
				Value NOD	1													
<b>X</b> 00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross 2		Sample							=	6.3	=	14.1	19 - mg/L	_	01/07 - Weekly	CP - COMPOS
				Permit Reg								5.0 MO AVG			19 - mg/L	0	,	CP - COMPOS
											\ <u>-</u>	5.0 MO 744 G	\ <u>-</u>	7.5 DAILT WA	15 Hig/L		01/07 WCCKIY	OI COIVII CO
				Value NOD	1											4		
00665	Phosphorus, total [as P]	1 - Effluent Gross 0		Sample								2.7	=		19 - mg/L		01/07 - Weekly	CP - COMPOS
				Permit Req								Req Mon MO AV	3	Req Mon DAILY MX	19 - mg/L	0	01/07 - Weekly	CP - COMPOS
				Value NOD	1													
50050	Flow, in conduit or thru treatment plant	1 - Effluent Gross 0		Sample	= (	0.085	=	0.158	03 - MGD							$\overline{}$	99/99 - Continuous	RC - Recorder (aut
				Permit Req		Req Mon MO A	/G	Req Mon DAILY MX	03 - MGD							0	99/99 - Continuous	RC - Recorder (au
				Value NOD	1													
				Sample							=	0.01	=	0.01	19 - mg/L		01/07 - Weekly	GR - GRAB
50060	Chlorine, total residual	1 - Effluent Gross 0		Permit Reg								0.011 MO AVG		0.019 DAILY MX				GR - GRAB
											<=	U.UTT WO AVG	<=	0.019 DAILT WIX	19 - IIIg/L	0	01/07 - Weekly	GR - GRAD
				Value NOD	1													
51040	E. coli	1 - Effluent Gross 0	<del></del>	Sample							=	2.0	=		13 - #/100mL		01/07 - Weekly	GR - GRAB
				Permit Req							<=	130.0 30DA GEO	<=	240.0 7 DA GEO	13 - #/100mL	- 0	01/07 - Weekly	GR - GRAB
				Value NOD	1											-		
				Sample							=	6.0	=	8.0	19 - mg/L	_	01/07 - Weekly	CP - COMPOS
80082	BOD, carbonaceous [5 day, 20 C]	1 - Effluent Gross 0		Permit Req							- <=	10.0 MO AVG	<=		19 - mg/L			CP - COMPOS
											ν=	10.0 100 700	-	10.5 W/X W/X /X	io ilig/L	0	01/01 VVCCINIY	CI COMI CO
				Value NOD	1													

## **Submission Note**

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

## **Edit Check Errors**

	Parameter	Monitoring Logotion	Field	Туре	Description	Acknowledge	
Code	Name	Monitoring Location	rieid		Description		
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	Quality or Concentration Sample Value 3	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes	
00610	Nitrogen, ammonia total [as N]	1 - Effluent Gross	Quality or Concentration Sample Value 2	Soft	The provided sample value is outside the permit limit. Please verify that the value you have provided is correct.	Yes	

## Comments **Attachments** Name Type Size WillabrookCoverletter0322.pdf 38620.0 pdf Report Last Saved By Louisville and Jefferson County MSD User: JOSEPH.SMITH@LOUISVILLEMSD.ORG Name: Joseph Smith E-Mail: joseph.smith@louisvillemsd.org 2022-04-21 10:44 (Time Zone: -04:00) Date/Time: Report Last Signed By User: JOSEPH.SMITH@LOUISVILLEMSD.ORG Joseph Smith Name: E-Mail: joseph.smith@louisvillemsd.org

2022-04-21 10:44 (Time Zone: -04:00)

Date/Time: